PE 2003 PR 1 8 2003 PR 1 8 2003 ENT & TRADERS	Atty. Docket No. 555-56 Applicant SCHREIBE Filing Date March U.S. PAT	R TENT DOCUMENTS	Group	35,951	<del>y</del>		
PE CT A TRADERS	555-56 Applicant SCHREIBE Filing Date March		Group				
TAT & TRACES	Filing Date  March		•	7	<del>-</del>		
TAT & TRACES		TENT DOCUMENTS	1617	7			
	U.S. PA	TENT DOCUMENTS		1617			
	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
		· · - · · ·					
+		-					
				·-·-·-	·		
	,						
		Author, Title, Date,					
an et al, "Effects or occlusion"; J. Lab.		table collaterals on myo (1995).	cardial bloo	d flow and	infract size	after acute	
		nary Collateral Blood I Cardiology, 25:1522 (1		cious Hur	nans and Its	Potential to	
et al, "Functional S	Significance of Con	ronary Collateral Vesse hock and Survival"; Ar	els in Patients			ial Infraction:	
al, "Coronary colla	ateral circulation:	Clinical significance ar				with coronary	
Habib et al, "Influence of Coronary Collateral Vessels on Myocardial Infract Size in Humans", Circulation 83:739 (199							
Billinger et al, "Physiologically Assessed Coronary Collateral Flow and Adverse Cardiac Ischemic Events: A Follow8Up							
						ial Infract Artery	
						nd Regression of	
			responses te	v asoacti	ive Stilliali a	id Regression of	
			Iuman Coror	nary Arter	ies"; New Ei	ıg. J. Med.,	
			Related Coro	nary Arter	y on Progno	sis after Acute	
a little Co	al, "Coronary collusion"; Am. Heart, "Influence of Cot al, "Physiologica 3 Patients With Cal, "Prognostic Imrior Wall Q-Wavet al, "Vasa Vasorutosis"; Circulation 1, "Hypothesis: Va 984). al, Influence of C	al, "Coronary collateral circulation: usion"; Am. Heart J. 117:290 (1989, "Influence of Coronary Collateral tal, "Physiologically Assessed Corol3 Patients With Coronary Artery Dal, "Prognostic Importance of Collatrior Wall Q-Wave Acute Myocardia tal, "Vasa Vasorum in Atherosclerosis"; Circulation Res. 62:515 (1981, "Hypothesis: Vasa Vasorum and 1984). al, Influence of Collateral Filling of	al, "Coronary collateral circulation: Clinical significance an usion"; Am. Heart J. 117:290 (1989).  , "Influence of Coronary Collateral Vessels on Myocardial tal, "Physiologically Assessed Coronary Collateral Flow a 23 Patients With Coronary Artery Disease"; J. Am. Coll. Coll, "Prognostic Importance of Collateral Flow and Residual rior Wall Q-Wave Acute Myocardial Infraction"; Am. J. Colt al, "Vasa Vasorum in Atherosclerotic Coronary Arteries: rosis"; Circulation Res. 62:515 (1988).  l, "Hypothesis: Vasa Vasorum and Neovascularization of F. 1984).	al, "Coronary collateral circulation: Clinical significance and influence ousion"; Am. Heart J. 117:290 (1989).  , "Influence of Coronary Collateral Vessels on Myocardial Infract Size tal, "Physiologically Assessed Coronary Collateral Flow and Adverse Co. Patients With Coronary Artery Disease"; J. Am. Coll. Cardiology, 40 al, "Prognostic Importance of Collateral Flow and Residual Coronary Strior Wall Q-Wave Acute Myocardial Infraction"; Am. J. Cardiology, 67 tal, "Vasa Vasorum in Atherosclerotic Coronary Arteries: Responses to rosis"; Circulation Res. 62:515 (1988).  1, "Hypothesis: Vasa Vasorum and Neovascularization of Human Coron 1984).  al, Influence of Collateral Filling of the Occluded Infarct-Related Coronal Programment Coronal P	al, "Coronary collateral circulation: Clinical significance and influence on surviva- usion"; Am. Heart J. 117:290 (1989).  , "Influence of Coronary Collateral Vessels on Myocardial Infract Size in Human t al, "Physiologically Assessed Coronary Collateral Flow and Adverse Cardiac Ist 33 Patients With Coronary Artery Disease"; J. Am. Coll. Cardiology, 40:1545 (20 al, "Prognostic Importance of Collateral Flow and Residual Coronary Stenosis of rior Wall Q-Wave Acute Myocardial Infraction"; Am. J. Cardiology, 67:1165 (19 t al, "Vasa Vasorum in Atherosclerotic Coronary Arteries: Responses to Vasoactionsis"; Circulation Res. 62:515 (1988).  1, "Hypothesis: Vasa Vasorum and Neovascularization of Human Coronary Arter 1984).  al, Influence of Collateral Filling of the Occluded Infarct-Related Coronary Arter	al, "Coronary collateral circulation: Clinical significance and influence on survival in patients usion"; Am. Heart J. 117:290 (1989).  , "Influence of Coronary Collateral Vessels on Myocardial Infract Size in Humans", Circulation and Influence of Coronary Collateral Flow and Adverse Cardiac Ischemic Even District Prognostic Importance of Collateral Flow and Residual Coronary Stenosis of the Myocard Priorical Prognostic Importance of Collateral Flow and Residual Coronary Stenosis of the Myocard Priorical Prognostic Importance of Collateral Flow and Residual Coronary Stenosis of the Myocard Priorical Priorical Prognostic Importance of Collateral Flow and Residual Coronary Stenosis of the Myocard Priorical Pr	

	$ \Omega$ 1					
*Examiner	Janny	Date Considered	6/24/03			
- 1 111111			7 ( 7			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

731043